



Docket No. 20518/54 (S-8492-1)

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT:

Barrus et al.

Conf. No.:

3557

Application No.:

10/659,131

Group Art Unit:

3763

FILED:

September 10, 2003

Examiner:

Not Yet Assigned

FOR:

SAFETY SHIELD FOR MEDICAL NEEDLES

#### CERTIFICATE OF MAILING BY FIRST CLASS MAIL (37 CFR 1.8)

I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being deposited with the United States Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to the: Mail Stop Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on:

 $(M_{10})$ 

Michelle A. Phinney

Date

#### INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Pursuant to 37 C.F.R. §§ 1.97 and 1.98, applicant hereby submits an Information Disclosure Statement for consideration by the Examiner.

Copies of cited references can be found in parent application No. 09/892,593 filed on June 27, 2001.

Application No.: 10/659,131 Filed: September 10, 2003

Group Art Unit: 3763

### I. LIST OF PATENTS, PUBLICATIONS OR OTHER INFORMATION

The patents, publications or other information submitted for consideration by the Office are listed on PTO-1449, attached hereto.

#### II. COPIES

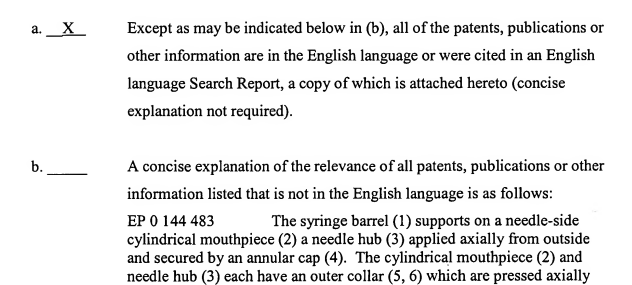
a. X Submitted herewith is a legible copy of (i) each \*U.S and foreign patent; (ii) each publication or that portion which caused it to be listed; and (iii) all other information or that portion which caused it to be listed.

#### \* Waiver

The Office hereby waives the requirement under 37 CFR 1.98 (a)(2)(i) for submitting a copy of each cited U.S. patent and each U.S. patent application publication for all U.S. national patent applications filed after June 30, 2003 and for all international applications that have entered the national stage under 35 USC § 371 after June 30, 2003. See 37 CFR 1.491(b).

#### III. CONCISE EXPLANATION OF THE RELEVANCE

(check at least one box)



against one another by the annular cap (4) engaging over them. The cylindrical mouthpiece (2) has a conical inner surface (11) widening on the needle side and extending as far as the needle-side end face (10) of its outer collar (6), and the needle hub (3) has a cone part (12) bearing against the conical inner surface (11). The annular cap (4) engaging over the outer collar (5) of the needle hub (3) with an annular flange (13) is elastically engaged on the cylindrical mouthpiece (2) via an inner shoulder (15) engaging over the cylinder-side end face (14) of its outer collar (6).

EP 1 116 493 A1 Device anti-spade to handle with safety a needle of injection through the skin, made up from two plates (F,D) laid out one above the other and fixed one at the other by connections (B, C, E, A) such as the device can pass from a configuration where the two plates are applied one against the other to a configuration where they are isolated one of the other by sparing between them a space surrounded by the aforementioned connections and in which the part (17) of the needle which had penetrated in the skin is retractable progressively with its extraction.

The following additional information is provided for the Examiner's consideration:

## **FEES**

IV.										
(check one box)										
	a	within three months of the filing date of a national application (37 C.F.R.								
		§ 1.97(b) (1)). No fee or certification is required.								
	b	within three months of the date of entry of the national stage as set forth in								
		§1.491 in an international application (37 C.F.R. § 1.97(b) (2)). No fee or								
		certification is required.								
	c. <u>X</u>	before the mailing date of a first Action on the merits (37 C.F.R. § 1.97(b)								
		(3)). No fee or certification is required. In the event that a first Office								
		Action on the merits has been issued, please consider this IDS under 37								
		C.F.R. § 1.97(c) and see the certification under 37 C.F.R. § 1.97(e)below,								
		or, if no certification has been made, charge our deposit account a fee in								
		the amount of \$180.00 as required by 37 C.F.R. § 1.17(p).								
V.	THIS IDS IS	BEING FILED UNDER 37 C.F.R. § 1.97(c):								
	(check one b	ox)								
	before the ma	ailing date of a Final Office Action under 37 C.F.R. § 1.113 (See 37 C.F.R. §								
	1.97(c) (1)) c	1.97(c) (1)) or before the mailing date of a Notice of Allowance under 37 C.F.R. § 1.311								
	(See 37 C.F.)	R. § 1.97(c) (2)).								
	a. <u>X</u>	No certification; therefore, a fee in the amount of \$180.00 is required by								
		37 C.F.R. § 1.17(p).								
		or								
	b	See the certification below. No fee is required.								

## VI. <u>CERTIFICATION UNDER 37 C.F.R. § 1.97(e)</u> (check <u>only</u> one box)

The undersigned hereby certifies that each item of information contained in the IDS was cited in a communication from a foreign Patent Office in a counterpart foreign application not more than three months prior to the filing of this IDS; or no item of information contained in the IDS was cited in a communication b. \_\_\_\_ from a foreign Patent Office in a counterpart foreign application or, to the best of my knowledge after making reasonable inquiry, was known to any individual designated in 37 C.F.R. § 1.56(c) more than three months prior to the filing of this statement. some of the items of information were cited in a communication from a C. foreign Patent Office. As to this information, the undersigned certifies that each item of information contained in the IDS was cited in a communication from a foreign Patent Office in a counterpart foreign application not more than three months prior to the filing of this IDS. As to the remaining information, the undersigned hereby certifies that no item of this remaining information contained in the IDS was cited in a communication from a foreign Patent Office in a counterpart foreign application or, to the best of my knowledge after making reasonable inquiry, was known to any individual designated in 37 C.F.R. § 1.56(c) more than three months prior to the filing of this statement. please charge Deposit Account No. 50-0369 in the amount of \$180.00 for the  $\mathbf{X}$ above-indicated fee. A triplicate copy of this paper is attached.

No fee is required.

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# VI. CERTIFICATION UNDER 37 C.F.R. § 1.97(e) (check only one box)

The undersigned hereby certifies that

a	each item of information contained in the IDS was cited in a
	communication from a foreign Patent Office in a counterpart foreign
	application not more than three months prior to the filing of this IDS; or
b	no item of information contained in the IDS was cited in a communication
	from a foreign Patent Office in a counterpart foreign application or, to the
	best of my knowledge after making reasonable inquiry, was known to any
	individual designated in 37 C.F.R. § 1.56(c) more than three months prior
	to the filing of this statement.
c	some of the items of information were cited in a communication from a
	foreign Patent Office. As to this information, the undersigned certifies
	that each item of information contained in the IDS was cited in a
	communication from a foreign Patent Office in a counterpart foreign
	application not more than three months prior to the filing of this IDS. As
	to the remaining information, the undersigned hereby certifies that no item
	of this remaining information contained in the IDS was cited in a
	communication from a foreign Patent Office in a counterpart foreign
	application or, to the best of my knowledge after making reasonable
	inquiry, was known to any individual designated in 37 C.F.R. § 1.56(c)
	more than three months prior to the filing of this statement.
<u>X</u>	please charge Deposit Account No. 50-0369 in the amount of \$180.00 for the
	above-indicated fee. A triplicate copy of this paper is attached.
	No fee is required.

# VII. THIS IDS IS BEING FILED UNDER 37 C.F.R. § 1.704(d) (PATENT TERM ADJUSTMENT)

Applies to original ap	oplications (other than design) filed on or after May 29, 2000
a	Each item of information contained in the Information Disclosure
	Statement was cited in a communication from a foreign patent office in
	a counterpart application and this communication was not received by
	any individual designated in § 1.56(c) more than thirty days prior to the
	filing of the Information Disclosure Statement.
b. <u>X</u>	Enclosed herewith is form PTO-1449.
c	Copies of cited references are enclosed.
d. <u>X</u>	Copies of cited references are enclosed except those entered in prior
	application U.S. Application No. 09/892,593 filed on June 27, 2001, to
	which priority under 35 U.S.C. 120 is claimed. [The earlier application
	contains copies of the cited references.]
e	The listed references were cited in the enclosed International Search.
	Report in a counterpart foreign application.
f	The "concise explanation" requirement (non-English references) for
	reference under 37 CFR 1.98(a)(3) is satisfied by:
	[ ] the explanation provided on the attached sheet.
	[ ] the explanation provided in the Specification.
	[ ] submission of the enclosed International Search Report.
	[ ] the enclosed English language abstract.

If the Examiner has any questions concerning this IDS, he/she is requested to contact the undersigned. If it is determined that this IDS has been filed under the wrong rule, the PTO is requested to consider this IDS under the proper rule (with a petition, if necessary) and charge the appropriate fee to Deposit Account No. 50-0369.

Respectfully submitted,

Date:

8-6-2004

Mark S. Leonardo, Esq.

Registration No. 41,433

Customer No. 21710

Brown Rudnick Berlack Israels LLP

One Financial Center Boston, MA 02111

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#1229590 v\1 20518/54

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Sheet 1 of 15

FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT			e found in parent application No. 09/89  ATTY DOCKET NO.  20518/54 (S-8492-1)	s	ERIAL NO. 10/659,131			
				APPLICANT(S): Barrus et al.				
			FILING DATE: September 10, 2003	l l				
	UNITED STATE			ES PATENT DOCUMENTS	S PATENT DOCUMENTS			
EXAM. INITIAL		DOCUMENT NUMBER	DATE	INVENTOR	CLASS	SUB CLASS	FIL. DATE II APPR	
	*	RE 34,045	08/25/1992	B. McFarland	604	198		
	*	RE 37,110E	03/27/2001	Hollister	206	365		
	*	RE 37,252E	07/03/20012	Hollister	206	364		
	*	1,779,451	10/28/1930	C. Sponsel	-	-		
	*	2,559,474	07/03/1951	A.J. Son	128	215		
	*	2,700,385	01/25/1955	M. Ortiz	128	215		
	*	2,836,942	06/03/1958	J.J. Miskel	53	25		
	*	2,854,976	10/07/1958	S.E. Heydrich	128	221		
	*	2,953,243	09/20/1960	Z.M. Roehr	206	43		
	*	3,021,942	02/20/1962	D.A. Hamilton	206	43		
	*	3,073,307	01/15/1963	P.A. Stevens	128	221		
	*	3,074,542	01/22/1963	S. Myerson et al.	206	43		
	*	3,255,873	06/14/1966	I.A. Speelman	206	56		
	*	3,294,231	12/27/1966	R.C. Vanderbeck	206	63		
			FOREIGN P	PATENT DOCUMENTS	<u> </u>			
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRAN Y/N	
		EP 0 144 483 A2	06/19/1985	EPO	A61M	5/00	N	
	*	EP 0 344 606 A2	12/06/1989	EPO				
	*	EP 0 457 477 B1	11/21/1991	EPO				
	*	EP 0 485 345 B1	05/13/1992	EPO				
		OTHER DOCUMENTS (I	INCLUDING AU	JTHOR, TITLE, DATE, PERTINE	NT PAGES, E	TC.)		
						· · ·		
examiner:				Date:				

Sheet 2 of 15
\*\*Copies of the cited references with an asterisk can be found in parent application No. 09/892,593 filed on June 27, 2001.

FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT				ATTY DOCKET NO.		ERIAL NO. 10/659,131			
INT	1411	arion bisebosette sir		20518/54 (S-8492-1)					
				APPLICANT(S): Barrus et al.					
				FILING DATE: September 10, 2003	A	ART UNIT: 3763			
		· · · · · · · · · · · · · · · · · · ·	UNITED STATE	ES PATENT DOCUMENTS	т				
EXAM. INITIAL		DOCUMENT NUMBER	DATE	INVENTOR	CLASS	SUB CLASS	FIL. DATE IF APPR		
	*	3,323,523	06/06/1967	H.M. Scislowicz et al.	128	214			
	*	3,329,146	07/04/1967	L.F. Waldman, Jr.	128	221			
	*	3,333,682	08/01/1967	G.K. Burke	206	43			
	*	3,367,488	02/06/1968	D.A. Hamilton	206	43			
	*	3,485,239	12/23/1969	R.C. Vanderbeck	128	218			
	*	3,537,452	11/03/1970	G.W. Wilks	128	214			
	*	3,587,575	06/28/1971	E.S. Lichtenstein	128	215			
·	*	3,610,240	10/05/1971	A. Harautuneian	128	214			
	*	3,658,061	04/25/1972	J.P. Hall	128	214			
	*	3,828,775	08/13/1974	Armel	128	218			
-	*	3,840,008	10/08/1974	Noiles	128	221			
	*	3,890,971	06/24/1975	Leeson et al.	128	218			
	*	3,904,033	09/09/1975	Наетт	206	349			
	*	3,934,722	01/27/1976	Goldberg	206	365			
			FOREIGN P	PATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRAN Y/N		
	*	EP 0 533 308 A1	03/24/1993	EPO					
	*	EP 0 585 391 B1	03/09/1994	EPO					
	*	EP 0 597 857 B1	05/25/1994	EPO					
	*	EP 0 603 365 B1	06/29/1994	EPO					
		OTHER DOCUMENTS (	INCLUDING AU	JTHOR, TITLE, DATE, PERTINE	NT PAGES, E	TC.)			
Examiner:				Date:					
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\*\*Copies of the cited references with an asterisk can be found in parent application No. 09/892,593 filed on June 27, 2001.

FORM BTO 1440

INFO	FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT			ATTY DOCKET NO. SERIAL NO. 10/659,131				
				APPLICANT(S): Barrus et al.				
				FILING DATE: September 10, 2003	A	ART UNIT: 3763		
			UNITED STATE	ES PATENT DOCUMENTS		· · · · · · · · · · · · · · · · · · ·		
EXAM. INITIAL		DOCUMENT NUMBER	DATE	INVENTOR	CLASS	SUB CLASS	FIL. DATE IF APPR	
	*	3,968,876	07/13/1976	Brookfield	206	365		
	*	4,040,419	08/09/1977	Goldman	128	215		
	*	4,106,621	08/15/1978	Sorenson	206	365		
	*	4,113,090	09/12/1978	Carstens	206	365		
	*	4,139,009	02/13/1979	Alvarez	128	218		
	*	4,175,008	11/20/1979	White	435	295		
	*	4,270,536	06/02/1981	Lemelson	128	218		
	*	4,300,678	11/17/1981	Gyure et al.	206	364		
	*	4,375,849	03/08/1983	Hanifl	206	366		
	*	4,430,082	02/07/1984	Schwabacher	604	263		
	*	4,592,744	06/03/1986	Jagger et al.	604	192		
	*	4,634,428	01/06/1987	Cuu	604	110		
	*	4,643,722	02/17/1987	Smith, Jr.	604	192		
	*	4,659,330	04/21/1987	Nelson et al.	604	192	-	
			FOREIGN P	ATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRAN Y/N	
	*	EP 0 626 924 B1	12/07/1994	EPO				
	*	EP 0 654 281 B1	05/24/1995	EPO				
	*	EP 0 705 613 B1	04/10/1996	EPO				
	*	EP 0 713 710 A1	29/05/1996	EPO	A61M	5/32	Y	
		OTHER DOCUMENTS (I	INCLUDING AU	THOR, TITLE, DATE, PERTINE	NT PAGES, E	TC.)		
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\*\*Copies of the cited references with an asterisk can be found in parent application No. 09/892,593 filed on June 27, 2001. **FORM PTO-1449** ATTY DOCKET NO. SERIAL NO. 10/659,131

INFORMATION DISCLOSURE STATEMENT 20518/54 (S-8492-1) APPLICANT(S): Barrus et al. FILING DATE: ART UNIT: 3763 September 10, 2003 UNITED STATES PATENT DOCUMENTS **SUB** FIL. EXAM. **DOCUMENT** INITIAL **NUMBER** DATE INVENTOR CLASS CLASS DATE IF APPR 05/12/1987 206 365 4,664,259 Landis 05/12/1987 Strauss 604 198 4,664,654 4,681,567 198 07/21/1987 Masters et al. 604 09/22/1987 Fox 604 198 4,695,274 4,702,738 10/27/1987 Spencer 604 198 604 198 4,723,943 02/09/1988 Spencer 03/01/1988 604 110 4,728,320 Chen 03/01/1988 604 110 4,728,321 Chen 03/15/1988 Wanderer et al. 604 192 4,731,059 4,735,311 04/05/1988 Lowe et al. 206 365 4,735,618 04/05/1988 Hagen 604 192 4,737,144 198 04/12/1988 Choksi 604 604 198 04/19/1988 4,738,663 Bogan 4,743,233 05/10/1988 Schneider 604 192 FOREIGN PATENT DOCUMENTS SUB **DOCUMENT NUMBER** DATE **COUNTRY CLASS** TRAN **CLASS** Y/N EPO 5/32 EP 0 807 443 A2 19/11/1997 A61M EP 0 815 888 A2 01/07/1998 **EPO** EP 0 815 890 A2 01/07/1998 **EPO** EP 0 819 441 A1 01/21/1998 **EPO** OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.) Examiner: Date:

Sheet 5 of 15 \*\*Copies of the cited references with an asterisk can be found in parent application No. 09/892,593 filed on June 27, 2001. **FORM PTO-1449** ATTY DOCKET NO. SERIAL NO. 10/659,131 INFORMATION DISCLOSURE STATEMENT 20518/54 (S-8492-1) APPLICANT(S): Barrus et al. ART UNIT: FILING DATE: 3763 September 10, 2003 UNITED STATES PATENT DOCUMENTS SUB FIL. EXAM. DOCUMENT DATE IF INITIAL NUMBER DATE **INVENTOR CLASS CLASS** APPR 4,747,836 05/31/1988 Luther 604 198 198 4,747,837 05/31/1988 Hauck 604 \* 09/20/1988 McFarland 604 198 4,772,272 \* 4,778,453 10/18/1988 Lopez 604 110 \* 604 192 4,781,697 11/01/1988 Slaughter 4,782,841 11/01/1988 Lopez 128 164 Dombrowski et al. 604 198 4,790,828 12/13/1988 604 110 4,795,432 01/03/1989 Karczmer 4,795,443 01/03/1989 Permenter et al. 604 198 4,801,295 01/31/1989 Spencer 604 198 198 Laico et al. 604 4,804,372 02/14/1989 128 763 03/28/1989 Haber et al. 4,813,426 03/28/1989 604 198 4,816,022 Poncy \* 4,816,024 03/28/1989 Sitar et al. 604 192 FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER **CLASS** SUB **TRAN** DATE **COUNTRY CLASS** Y/N EP 0 832 659 A2 04/01/1998 **EPO** EP 0 832 660 A2 04/01/1998 **EPO** EP 1 092 443 A2 04/18/2001 EPO A61M 5/32 Y EP 1 116 493 A1 18/07/2001 **EPO** A61M 25/06 N OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)

Date:

Examiner:

Sheet 6 of 15 \*\*Copies of the cited references with an asterisk can be found in parent application No. 09/892,593 filed on June 27, 2001. **FORM PTO-1449** ATTY DOCKET NO. SERIAL NO. 10/659,131 INFORMATION DISCLOSURE STATEMENT 20518/54 (S-8492-1) APPLICANT(S): Barrus et al. FILING DATE: ART UNIT: 3763 September 10, 2003 UNITED STATES PATENT DOCUMENTS **SUB** EXAM. **DOCUMENT** FIL. INITIAL NUMBER DATE **INVENTOR CLASS** CLASS DATE IF APPR 04/11/1989 128 764 4,819,659 Sitar 04/11/1989 Norelli 604 192 4,820,277 \* 05/02/1989 Byrne et al. 604 198 4,826,490 Schramm 05/02/1989 604 198 4,826,491 4,838,871 06/13/1989 Luther 604 192 187 4,840,619 06/20/1989 Hughes 604 4,842,587 604 198 06/27/1989 Poncy 110 4,846,796 07/11/1989 Carrell et al. 604 \* Vanderhoof 07/11/1989 604 263 4,846,811 4,850,968 07/25/1989 604 110 Romano 4,850,976 07/25/1989 Heinrich et al. 604 192 4,850,977 07/25/1989 **Bayless** 604 198 \* Dudar et al. 604 201 4,850,978 07/25/1989 07/25/1989 Zerbst et al. 604 198 4,850,994 FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER COUNTRY CLASS SUB **TRAN** DATE **CLASS** Y/N 05/26/1971 Great Britain A61b 17/06 Y GB 1 233 302 Great Britain GB 2 283 429 A 05/10/1995 Y Great Britain A61M 5/32 GB 2 369 779 12/06/2002 JP 10-76007 03/24/1998 Japan OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)

Date:

Examiner:

Sheet 7 of 15 \*\*Copies of the cited references with an asterisk can be found in parent application No. 09/892,593 filed on June 27, 2001. **FORM PTO-1449** ATTY DOCKET NO. SERIAL NO. 10/659,131 INFORMATION DISCLOSURE STATEMENT 20518/54 (S-8492-1) APPLICANT(S): Barrus et al. ART UNIT: FILING DATE: September 10, 2003 3763 UNITED STATES PATENT DOCUMENTS **SUB** FIL. EXAM. **DOCUMENT** DATE IF INITIAL NUMBER DATE INVENTOR CLASS **CLASS APPR** 604 198 4,850,996 07/25/1989 Cree 08/22/1989 Jordan et al. 128 314 4,858,607 4,863,434 198 09/05/1989 **Bayless** 604 09/05/1989 Sturman et al. 604 198 4,863,435 4,863,436 09/05/1989 Glick 604 198 Haber et al. 128 763 4,867,172 09/19/1989 Dufresne 604 192 4,867,746 09/19/1989 206 365 4,872,552 10/10/1989 Unger 604 195 4,874,382 10/17/1989 Lindemann et al. 4,874,383 10/17/1989 McNaughton 604 198 4,874,384 10/17/1989 Nunez 604 198 192 4,883,469 11/28/1989 Glazier 604 192 4,886,503 604 12/12/1989 Miller 604 110 4,887,998 12/19/1989 Martin et al. FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER **COUNTRY** CLASS SUB TRAN DATE **CLASS** Y/N JP 10-127765 05/19/1998 Japan WO 00/38765 **PCT** 5/178 06/07/00 A61M WO 87/07162 12/03/1987 **PCT** OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.) Published Application No. US 2002/0004650 A1, Publication Date January 10, 2002, Kuracina et al.

Date:

Examiner:

Sheet 8 of 15
\*\*Copies of the cited references with an asterisk can be found in parent application No. 09/892,593 filed on June 27, 2001.

ATTY DOCKET NO. SERIAL NO. **FORM PTO-1449** 10/659,131 INFORMATION DISCLOSURE STATEMENT 20518/54 (S-8492-1) APPLICANT(S): Barrus et al. ART UNIT: FILING DATE: 3763 September 10, 2003 UNITED STATES PATENT DOCUMENTS **SUB** FIL. EXAM. **DOCUMENT** DATE IF INITIAL NUMBER DATE INVENTOR **CLASS CLASS** APPR 12/19/1989 604 162 4,888,001 Schoenberg 01/09/1990 Haber 128 763 4,892,107 \* Laico et al. 604 192 4,892,521 01/09/1990 \* 02/06/1990 Dolgin et al. 604 198 4,898,589 192 4,900,309 02/13/1990 Netherton et al. 604 Harsh et al. 604 187 4,904,244 02/27/1990 \* Dolan 604 198 4,911,694 03/27/1990 Levitt 604 198 4,911,706 03/27/1990 206 365 4,927,018 05/22/1990 Yang et al. 4,929,241 05/29/1990 Kulli 604 263 192 4,935,012 06/19/1990 Magre et al. 604 604 192 4,935,013 06/19/1990 Haber et al. \* 604 110 Verlier 4,936,830 06/26/1990 07/31/1990 206 365 4,944,397 Miller **FOREIGN PATENT DOCUMENTS** SUB TRAN Y/N DOCUMENT NUMBER DATE **COUNTRY CLASS CLASS PCT** WO 89/07955 09/08/1989 16/09/93 PCT A61M 3/00 WO 93/17732 WO 94/19036 09/01/1994 **PCT** Y **PCT** A61M 5/00 WO 97/31666 04/09/1997 OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.) Examiner: Date:

Sheet 9 of 15
\*\*Copies of the cited references with an asterisk can be found in parent application No. 09/892,593 filed on June 27, 2001.

FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT				ATTY DOCKET NO. 20518/54 (S-8492-1)		ERIAL NO. 10/659,131		
				APPLICANT(S): Barrus et al.				
				FILING DATE: September 10, 2003	ART UNIT: 3763			
			UNITED STAT	ES PATENT DOCUMENTS	т	Ţ		
EXAM. INITIAL		DOCUMENT NUMBER	DATE	INVENTOR	CLASS	SUB CLASS	FIL. DATE IF APPR	
	*	4,944,731	07/31/1990	Cole	604	192		
	*	4,950,249	08/21/1990	Jagger et al.	604	192		
	*	4,950,250	08/21/1990	Haber et al.	604	198		
	*	4,978,344	12/18/1990	Dombrowski et al.	604	198		
	*	4,982,842	01/08/1991	Hollister	206	365		
	*	4,985,021	01/15/1991	Straw et al.	604	198		
	*	4,994,041	02/19/1991	Dombrowski et al.	604 164			
		4,966,589	10/30/1990	Kaufman	604	174		
	*	5,000,744	03/19/1991	Hoffman et al.	604	232		
	*	5,015,240	05/14/1991	Soproni et al.	604	192		
	*	5,057,089	10/15/1991	Greco	604	198		
	*	5,059,180	10/22/1991	McLees	604	110		
	*	5,092,851	03/03/1992	Ragner	604	198		
	*	5,108,379	04/28/1992	Dolgin et al.	604	198		
	*	5,135,509	08/04/1992	Olliffee	604	192		
			FOREIGN 1	PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRAN Y/N	
	*	WO 98/07463	02/26/1998	PCT				
	*	WO 98/10816	03/19/1998	PCT		ļ		
	*	WO 98/11928	03/26/1998	PCT				
	*	WO 98/13081	04/02/1998	PCT	<u> </u>	<u> </u>		
		OTHER DOCUMENTS (I	NCLUDING A	UTHOR, TITLE, DATE, PERTINE	NT PAGES, E	TC.)		
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\*\*Copies of the cited references with an asterisk can be found in parent application No. 09/892,593 filed on June 27, 2001.

FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT			ATTY DOCKET NO. SERIAL NO. 10/659,131					
				APPLICANT(S	): Barrus et al.			
				FILING DATE: September 10, 2003		ART UNIT: 3763		
			UNITED STAT	ES PATENT DOCUMENTS				
EXAM. INITIAL		DOCUMENT NUMBER	DATE	INV	ENTOR	CLASS	SUB CLASS	FIL. DATE IF APPR
	*	5,139,489	09/15/1992	H	ollister	604	192	
	*	5,147,303	09/15/1992	1	Martin	604	110	
	*	5,154,285	10/13/1992	Н	ollister	206	365	
	*	5,176,655	01/05/1993	McCo	rmick et al.	604	198	
	*	5,176,656	01/05/1993	F	Sayless	604	198	
	*	5,193,552	03/16/1993	Colu	mbus et al.	128	760	
	*	5,195,983	03/23/1993		Boese	604	192	
	*	5,209,739	05/11/1993	7	`alalay	604	195	
	*	5,232,454	08/03/1993	Н	ollister	604	192	
	*	5,232,455	08/03/1993	Н	ollister	604	192	
	*	5,242,417	09/07/1993	F	audler	604	192	
	*	5,242,418	09/07/1993	w	einstein	604	192	
	*	5,246,427	09/21/1993	Stur	man et al.	604	192	
	*	5,246,428	09/21/1993	F	alknor	604	198	
			FOREIGN I	PATENT DOCU	MENTS			
		DOCUMENT NUMBER	DATE	СО	UNTRY	CLASS	SUB CLASS	TRAN Y/N
	*	WO 00/16832	03/30/2000		PCT			
	*	WO 01/32241 A1	05/10/2001		PCT			Y
	*	WO 01/32244 A1	05/10/2001		РСТ			Y
		47 7						
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\*\*Copies of the cited references with an asterisk can be found in parent application No. 09/892,593 filed on June 27, 2001.

FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT				ATTY DOCKET NO. SERIAL NO. 10/659,131					
				APPLICANT(S): Barrus et al.					
			4 1	FILING DATE: September 10, 2003		A	ART UNIT: 3763		
			UNITED STAT	ES PATENT DO	CUMENTS				
EXAM. INITIAL		DOCUMENT NUMBER	DATE	INV	VENTOR	CLASS	SUB CLASS	FIL. DATE IF APPR	
	*	5,250,031	10/05/1993	Kaj	olan et al.	604	110		
	*	5,254,099	10/19/1993	Kura	acina et al.	604	198		
	*	5,256,152	10/26/1993		Marks	604	198		
	*	5,256,153	10/26/1993		Hake	604	198		
	*	5,277,311	01/11/1994	Н	ollister	206	365		
	*	5,290,255	03/01/1994	Valle	lunga et al.	604	197		
	*	5,304,137	04/19/1994		Fluke	604	110		
	*	5,312,369	05/17/1994	Arc	Arcusin et al.		192		
	*	5,334,158	08/02/1994	McLees	604	110			
	*	5,348,544	09/20/1994	Sweeney et al.		604 192	192		
	*	5,356,392	10/18/1994	Fi	rth et al.	604 198 604 164	198		
	*	5,403,283	04/04/1995	]	Luther		164		
	*	5,403,286	04/04/1995	Loci	kwood, Jr.	604	110		
	*	5,407,436	04/18/1995	To	oft et al.	604	195		
			FOREIGN F	PATENT DOCU	MENTS				
		DOCUMENT NUMBER	DATE	CO	UNTRY	CLASS	SUB CLASS	TRAN Y/N	
		( )							
	-	OTHER DOCUMENTS (	INCLUDING AT	UTHOR, TITLE	, DATE, PERTINI	ENT PAGES, E	TC.)		
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Number   Date   Inventor   Class   C		ATTY DOCKET NO. SERIAL NO. 10/659,131				
Number   Date   Inventor   Class   C						
EXAM. INITIAL         DOCUMENT NUMBER         DATE         INVENTOR         CLASS         SCL           * 5,411,492         05/02/1995         Sturman et al.         604         2           * 5,423,765         06/13/1995         Hollister         604         1           * 5,423,766         06/13/1995         Di Cesare         604         1           * 5,425,720         06/20/1995         Rogalsky et al.         604         1           * 5,447,501         09/05/1995         Karlsson et al.         604         1           * 5,466,223         11/14/1995         Bressler et al.         604         1           * 5,480,385         01/02/1996         Thorne et al.         604         1           * 5,487,733         01/30/1996         Caizza et al.         604         1           * 5,487,734         01/30/1996         Thorne et al.         604         1           * 5,490,841         02/13/1996         Landis         604         1           * 5,498,243         03/12/1996         Vallelunga et al.         604         1	ART UNIT: 3763					
INITIAL         NUMBER         DATE         INVENTOR         CLASS         CL           *         5,411,492         05/02/1995         Sturman et al.         604         2           *         5,423,765         06/13/1995         Hollister         604         1           *         5,423,766         06/13/1995         Di Cesare         604         1           *         5,425,720         06/20/1995         Rogalsky et al.         604         1           *         5,447,501         09/05/1995         Karlsson et al.         604         1           *         5,466,223         11/14/1995         Bressler et al.         604         1           *         5,480,385         01/02/1996         Thorne et al.         604         1           *         5,487,733         01/30/1996         Caizza et al.         604         1           *         5,487,734         01/30/1996         Thorne et al.         604         1           *         5,490,841         02/13/1996         Landis         604         1           *         5,498,243         03/12/1996         Vallelunga et al.         604         1						
*       5,423,765       06/13/1995       Hollister       604       1         *       5,423,766       06/13/1995       Di Cesare       604       1         *       5,425,720       06/20/1995       Rogalsky et al.       604       1         *       5,447,501       09/05/1995       Karlsson et al.       604       1         *       5,466,223       11/14/1995       Bressler et al.       604       1         *       5,480,385       01/02/1996       Thorne et al.       604       1         *       5,487,733       01/30/1996       Caizza et al.       604       1         *       5,490,841       02/13/1996       Thorne et al.       604       1         *       5,498,243       03/12/1996       Vallelunga et al.       604       1	JB ASS 1	FIL. DATE IF APPR				
* 5,423,766 06/13/1995 Di Cesare 604 1  * 5,425,720 06/20/1995 Rogalsky et al. 604 1  * 5,447,501 09/05/1995 Karlsson et al. 604 1  * 5,466,223 11/14/1995 Bressler et al. 604 1  * 5,480,385 01/02/1996 Thorne et al. 604 1  * 5,487,733 01/30/1996 Caizza et al. 604 1  * 5,487,734 01/30/1996 Thorne et al. 604 1  * 5,490,841 02/13/1996 Landis 604 1  * 5,498,243 03/12/1996 Vallelunga et al. 604 1	53					
*       5,425,720       06/20/1995       Rogalsky et al.       604       1         *       5,447,501       09/05/1995       Karlsson et al.       604       1         *       5,466,223       11/14/1995       Bressler et al.       604       1         *       5,480,385       01/02/1996       Thorne et al.       604       1         *       5,487,733       01/30/1996       Caizza et al.       604       1         *       5,487,734       01/30/1996       Thorne et al.       604       1         *       5,490,841       02/13/1996       Landis       604       1         *       5,498,243       03/12/1996       Vallelunga et al.       604       1	92					
*       5,447,501       09/05/1995       Karlsson et al.       604       1         *       5,466,223       11/14/1995       Bressler et al.       604       1         *       5,480,385       01/02/1996       Thorne et al.       604       1         *       5,487,733       01/30/1996       Caizza et al.       604       1         *       5,487,734       01/30/1996       Thorne et al.       604       1         *       5,490,841       02/13/1996       Landis       604       1         *       5,498,243       03/12/1996       Vallelunga et al.       604       1	)2					
*       5,466,223       11/14/1995       Bressler et al.       604       1         *       5,480,385       01/02/1996       Thorne et al.       604       1         *       5,487,733       01/30/1996       Caizza et al.       604       1         *       5,487,734       01/30/1996       Thorne et al.       604       1         *       5,490,841       02/13/1996       Landis       604       1         *       5,498,243       03/12/1996       Vallelunga et al.       604       1	)2					
*       5,480,385       01/02/1996       Thorne et al.       604       1         *       5,487,733       01/30/1996       Caizza et al.       604       1         *       5,487,734       01/30/1996       Thorne et al.       604       1         *       5,490,841       02/13/1996       Landis       604       1         *       5,498,243       03/12/1996       Vallelunga et al.       604       1	)2					
* 5,487,733 01/30/1996 Caizza et al. 604 1  * 5,487,734 01/30/1996 Thorne et al. 604 1  * 5,490,841 02/13/1996 Landis 604 1  * 5,498,243 03/12/1996 Vallelunga et al. 604 1	0					
*       5,487,734       01/30/1996       Thorne et al.       604       1         *       5,490,841       02/13/1996       Landis       604       1         *       5,498,243       03/12/1996       Vallelunga et al.       604       1	0					
* 5,490,841 02/13/1996 Landis 604 1  * 5,498,243 03/12/1996 Vallelunga et al. 604 1	0					
* 5,498,243 03/12/1996 Vallelunga et al. 604 1	)5					
3,476,243 03/12/1770 Validinga et al. 004 1	0					
* 5,531,694 07/02/1996 Clemens et al. 604 1	7					
	0					
* 5,533,980 07/09/1996 Sweeney et al. 604 1	)2					
* 5,533,900 07/23/1996 Steyn 604 1	2					
* 5,542,927 08/06/1996 Thorne et al. 604 1	0					
5,445,618 08/29/1995 Adobbati 604 1	)2					
5,536,240 07/16/1996 Edwards et al. 604 2	2					
FOREIGN PATENT DOCUMENTS						
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OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)						
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				APPLICANT(S): Barrus et al.				
				FILING DATE: September 10, 2003	A	ART UNIT: 3763		
			UNITED STATE	ES PATENT DOCUMENTS				
EXAM. INITIAL		DOCUMENT NUMBER	DATE	INVENTOR	CLASS	SUB CLASS	FIL. DATE IF APPR	
	*	5,549,568	08/27/1996	Shields	604	192		
	*	5,549,570	08/27/1996	Rogalsky	604	198		
	*	5,549,708	08/27/1996	Thorne et al.	604	110		
	*	5,562,629	10/08/1996	Haughton et al.	604	158		
	*	5,562,631	10/08/1996	Bogert	604	164		
	*	5,573,510	11/12/1996	Isaacson	604 158			
	*	5,584,816	12/17/1996	Gyure et al.	604 192			
	*	5,584,818	12/17/1996	Morrison	604 197			
	*	5,599,318	02/4/1997	B. Sweeney et al.	604	263		
		5,611,782	03/18/1997	Haedt	604	198		
	*	5,643,220	07/01/1997	Cosme	604	192		
	*	5,672,161	09/30/1997	Allen et al.	604	263		
	*	5,695,474	12/09/1997	Daugherty	604	162		
	*	5,695,477	12/09/1997	Sfikas	604	241		
	*	5,700,249	12/23/1997	Jenkins	604	263		
	*	5,735,827	04/07/1998	Adwers et al.	604	263		
	*	5,738,665	04/14/1998	Caizza et al.	604	263		
			FOREIGN P	ATENT DOCUMENTS	-			
		DOCUMENT NUMBER	DATE	COUNTRY CLASS		SUB CLASS	TRAN Y/N	
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Sheet 14 of 15 Copies of the cited references with an asterisk can be found in parent application No. 09/892,593 filed on June 27, 2001.

INFO	FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT			ATTY DOCKET NO. 20518/54 (S-8492-1)		ERIAL NO 10/659,131		
				APPLICANT(S): Barrus et al.				
				FILING DATE: September 10, 2003	1	ART UNIT: 3763		
			UNITED STAT	ES PATENT DOCUMENTS		1		
EXAM. INITIAL		DOCUMENT NUMBER	DATE	INVENTOR	CLASS	SUB CLASS	FIL. DATE IF APPR	
	*	5,746,718	05/05/1998	Steyn	604	192		
	*	5,746,726	05/05/1998	Sweeney et al.	604	263		
	*	5,755,699	05/26/1998	Blecher et al.	604	198		
	*	5,814,018	09/29/1998	Elson et al.	604	110		
		5,817,064	10/06/1998	DeMarco et al.	604	198		
	*	5,823,997	10/20/1998	Thorne	604	110		
	*	5,843,041	12/01/1998	Hake et al.	604	198		
		5,879,330	03/09/1999	Bell	604	93		
	*	5,910,130	06/08/1999	Caizza et al.	604	110		
	*	5,919,168	07/06/1999	Wheeler	604	198		
		5,921,969	07/13/1999	Vallelunga et al.	604	263		
	*	5,925,020	07/20/1999	Nestell	604	198		
		5,951,522	09/14/1999	Rosato et al.	604	177		
	*	5,957,892	09/28/1999	Thorne	604	162		
	*	5,980,488	11/09/1999	Thorne	604	110		
	*	6,015,397	01/18/2000	Elson et al.	604	192		
	*	6,036,675	03/14/2000	Thorne et al.	604	232		
	*	6,149,629	11/21/2000	Wilson et al.	604	198		
	*	6,171,284 B1	01/09/2001	Kao et al.	604	192		
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		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRAN Y/N	
	•	OTHER DOCUMENTS	(INCLUDING A	UTHOR, TITLE, DATE, PERT	TINENT PAGES, F	ETC.)		
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FORM PTO-1449				ATTY DOCKET NO.		SERIAL NO.			
INFO	PRM	ATION DISCLOSURE STA	ATEMENT	20518/54	20518/54 (S-8492-1) 10/659,131				
				APPLICANT(S): Barrus et al.					
				FILING DATE: September 10, 2003		1	ART UNIT: 3763		
			UNITED STAT	ES PATENT DOC	UMENTS				
EXAM. INITIAL		DOCUMENT NUMBER	DATE	INVENTOR		CLASS	SUB CLASS	FIL. DATE IF APPR	
	*	6,224,576 B1	05/01/2001	Thorr	ne et al.	604	198		
	*	6,254,575 SHPI	07/03/2001	Thorne, Jr. et al.		604	198		
	*	6,280,420 SHPI	08/28/2001	Ferguson et al.		604	198		
	*	6,334,857 B1	01/01/2002	Hollister et al.		604	263	01/11/1999	
	*	2001/0039401		Ferguson et al.					
	*	2002/0072716		Barrus et al.					
	*	2003/0004465		Ferguson et al.					
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